## ABSTRACT OF THE DISCLOSURE

A method of measuring an absorbed dose of ionizing radiation

5 using a measuring device that bears an integral identification mark, comprising
the steps of: providing a support; disposing on said support a first region capable
of measuring an absorbed dose of ionizing radiation; disposing on said support a
second region that bears integral identification mark; exposing at least the first
region to a dose of ionizing radiation; and reading the signal from the first region.